

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30539	709/201-203,217-220,223-225,249.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 16:55
L2	502	1 and (list\$3 order sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (notification event detect\$3 snmp) near3 (snmp items bind\$5 trap adj1 message inform adj1 message object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 17:05
L3	10	2 and (modif\$3 updat\$3) near5 (notification object event trap message) near3 snmp	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 17:00
L4	0	3 and (defined specified directed desired requested) near3 (list\$3 order\$3 sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (object mib notification event detect\$3 snmp) near3 (snmp items bind\$5 trap adj1 message inform adj1 message object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 17:07
L5	35	2 and (defined specified directed desired requested) near3 (list\$3 order\$3 sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (object mib notification event detect\$3 snmp) near3 (snmp items bind\$5 trap adj1 message inform adj1 message object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 17:10
L6	18	5 and (include defin\$3 specif\$5) near3 (list\$3 order\$3 sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (object mib event detect\$3 snmp) near3 (notification event detected trap adj1 message inform adj1 message)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 17:21
L7	4	6 and management adj1 station	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 17:22
S1	10155	709/213,214,216-219.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 13:34

## EAST Search History

S2	12314	709/225-227,232,238,245.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 14:00
S92	314	snmp.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:12
S93	1089	snmp.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:12
S94	1433	snmp.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:12
S95	2329	S92 S93 S94	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:16
S96	241388	S95 and manag\$5 near2 (station device unit) nearr5 (defin\$4 specif\$5) near2 (order sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:23
S97	2	S95 and manag\$5 near2 (station device unit) near5 (defin\$4 specif\$5) near2 (order sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:23
S98	5	S95 and (modif\$3 updat\$3) near2 (list\$3 order sequence) near5 object	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:21
S99	5	S95 and (modif\$3 updat\$3) near2 (list\$3 order sequence) near5 (notification object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 16:59
S100	276	S95 and (list\$3 order sequence) near5 (notification object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:26
S101	102	S100 and (defin\$4 specif\$5 arrang\$3 rank\$3) near4 (order sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:23
S102	6616532	S101 and manag\$6 near2 (station device unit) nearr5 (defin\$4 specif\$5 requested desired instructed )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:25

## EAST Search History

S10 3	51	S101 and manag\$6 near2 (station device unit) near5 (defin\$4 specif\$5 requested desired instructed )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:25
S10 4	36	S103 and (list\$3 order sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (notification event detect\$3) near3 (items bind\$5 trap adj1 message inform adj1 message object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 14:33
S10 5	1521	((list\$3 order sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (notification event detect\$3) near3 (items bind\$5 trap adj1 message inform adj1 message object)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:53
S10 6	0	("CISCO TECHNOLOGY, INC.").asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:54
S10 7	7050	(CISCO adj1 TECHNOLOGY).asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:55
S10 8	2	S105 and S107	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:55
S10 9	45	("MCCLOGHRIE, KEITH" "KAVASSERI, RAMANATHAN" "DURHAM, SANDRA").inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:56
S11 0	2	S105 and S109	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 13:56
S11 1	26509	709/202-203,218-220,223-225,249. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 16:54
S11 2	2422	719/315-318.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 14:32
S11 3	162	S112 and (list\$3 order sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (notification event detect\$3) near3 (items bind\$5 trap adj1 message inform adj1 message object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 14:33

## EAST Search History

S11 4	168	S112 and (list\$3 order sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (notification event detect\$3 snmp) near3 (snmp items bind\$5 trap adj1 message inform adj1 message object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 16:55
S11 5	2	S114 and manag\$6 near2 (station device unit) near5 (defin\$4 specif\$5 requested desired instructed ) near4 (list\$3 order sequence arrang\$3 reorder\$3 re?order\$5 rearrang\$5 re?arrang\$3) near5 (notification event detect\$3 snmp items bind\$5 trap adj1 message inform adj1 message object)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/05/03 16:57

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

management station modify snmp object spe

Search

[Advanced Search](#)  
[Preferences](#)**Web** Results **51 - 60** of about **196,000** for **management station modify snmp object specific order**. (0.17 sec)**Network Working Group D. Raz Request for Comments: 2962 Lucent ...**

An **SNMP** PDU defines the parameters for a **specific SNMP** protocol operation. ... are to be managed from a single **management station** address collision occurs. ...

[www.ibr.cs.tu-bs.de/bin/rfc.cgi?PATTERN=2962&backurl=%2Fvs%2Fbib.html&lang=de](http://www.ibr.cs.tu-bs.de/bin/rfc.cgi?PATTERN=2962&backurl=%2Fvs%2Fbib.html&lang=de) - 69k - [Cached](#) - [Similar pages](#)

**User-friendly interface for setting expressions on an **SNMP** agent ...**

In **order** for an **SNMP management station** 10 to manage a node directly, ... **station** to query the state of the agent's local **objects** and **modify** them if ...

[www.patentstorm.us/patents/6085237-description.html](http://www.patentstorm.us/patents/6085237-description.html) - 38k - [Cached](#) - [Similar pages](#)

**[PDF] 01.CovMaster-Cyan copy**

File Format: PDF/Adobe Acrobat

**SNMP** polls. It will be assumed that the **management station** and the ... In **order** to achieve that, we will use the local syslog ... vendor-**specific** MIBs. ...

[www.usenix.org/publications/login/2003-02/pdfs/skvarcek.pdf](http://www.usenix.org/publications/login/2003-02/pdfs/skvarcek.pdf) - [Similar pages](#)

**Net-SNMP**

In particular, it is legal to **modify** schedInterval and the **objects** in the ... A pointer to a **specific object** instance. For example, sysContact.0 or ...

[net-snmp.sourceforge.net/docs/mibs/schedMIB.html](http://net-snmp.sourceforge.net/docs/mibs/schedMIB.html) - 46k - [Cached](#) - [Similar pages](#)

**MultiNet V5.1 Install & Admin Guide Ch23.htm**

**Specific** items in the **SNMP management** base that appear after the SMUX MIB ... To define the values of several MIB **objects** in the **SNMP** configuration file, ...

[www.process.com/tcpip/mndocs51/ADMIN\\_GUIDE/Ch23.htm](http://www.process.com/tcpip/mndocs51/ADMIN_GUIDE/Ch23.htm) - 41k -

[Cached](#) - [Similar pages](#)

**SWITCHmirror - Internet-Drafts & RFC**

The **SNMP Network Management Framework** The **SNMP Network Management Framework** ... If a **Management Station** requests the **objects** from a row with index "#INTER " ...

[mirror.switch.ch/cgi-bin/search/nph-findstd?preview=2051&scope=rfc](http://mirror.switch.ch/cgi-bin/search/nph-findstd?preview=2051&scope=rfc) - 21k -

[Cached](#) - [Similar pages](#)

**RFC 1271 Remote Network Monitoring **Management** Information Base**

RFC 1157 which defines the **SNMP**, the protocol used for network access to managed ... In fact, a network **management station** should only **modify** these **objects** ...

[www1.tools.ietf.org/html/rfc1271](http://www1.tools.ietf.org/html/rfc1271) - 202k - [Cached](#) - [Similar pages](#)

**Sun ONE Directory Server 5.2 Getting Started Guide:**

In Sun ONE Directory Server, the managed **objects** are held in cn=monitor, and the **SNMP** agent provides to the network **management station**. ...

[docs.sun.com/source/816-6696-10/glossary.html](http://docs.sun.com/source/816-6696-10/glossary.html) - 49k - [Cached](#) - [Similar pages](#)

**[PDF] Distributed Network **Management** Using **SNMP**, Java, WWW and CORBA**

File Format: PDF/Adobe Acrobat

For communication between the **objects** a **specific Object Request Broker** ... lect and **modify management** information. Within this context, we have defined ...

[www.springerlink.com/index/M3283517822285R5.pdf](http://www.springerlink.com/index/M3283517822285R5.pdf) - [Similar pages](#)

[PDF] [Transparent Ready](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**management station**, to monitor and control all Ethernet architecture ... The Transparent Ready private MIB includes **management objects specific** to the ...

[www.telemecanique.com/\\_85256e54006445ad.nsf/](http://www.telemecanique.com/_85256e54006445ad.nsf/)

[all/18073FEE56FF26DF412570D800581E23/\\$File/transparentreadys...](http://all/18073FEE56FF26DF412570D800581E23/$File/transparentreadys...) - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [Next](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

management station specifies list snmp objec



[Advanced Search](#)  
[Preferences](#)

---

**Web** Results 11 - 13 of 13 for management station specifies list snmp object specific order reordered RA

[PDF] [COMPUTER COMMUNICATION REVIEW](#)

File Format: PDF/Adobe Acrobat

independent of any **specific** policy, they may require systematic. though limited adaptation work, in **order** to support any particular. economic model. ...

[www.sigcomm.org/ccr/archive/2002/nov02/ccr-2002-5-all.pdf](http://www.sigcomm.org/ccr/archive/2002/nov02/ccr-2002-5-all.pdf) - [Similar pages](#)

[194 02 2007-04-12 10828 This document describes a two rate three ...](#)

This document **specifies** a link **management** protocol (LMP) that runs ... In particular, it defines a set of managed **objects** for **SNMP** based **management** of the ...

[rtg.ietf.org/~fenner/ietf/id-combo.xml](http://rtg.ietf.org/~fenner/ietf/id-combo.xml) - [Similar pages](#)

[PDF] [Quality issues in Internet packet forwarding](#)

File Format: PDF/Adobe Acrobat

packets within an application data stream are not **reordered** even if they are ... **order** of a TCP saw tooth from 66 to 133 percent of the rate **specified** in ...

[epubl.ltu.se/1402-1544/2003/15/LTU-DT-0315-SE.pdf](http://epubl.ltu.se/1402-1544/2003/15/LTU-DT-0315-SE.pdf) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 13 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Result Page: [Previous](#) [1](#) [2](#)

---

management station specifies list sn



[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)  
[Preferences](#)**Web** Results 41 - 50 of about 904 for management station specifies list snmp object specific order reordered**[PDF]** [NTCIP Standards Bulletin](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

the read of this **object**, then the **management station** is the owner of the ... which has the most **specific** date **specified**. Select the more **specific** event ...

[www.ntcip.org/new/NTCIP\\_1201\\_Amend\\_2\\_v10\\_RA.pdf](http://www.ntcip.org/new/NTCIP_1201_Amend_2_v10_RA.pdf) - [Similar pages](#)**Diff:** [/away/ietf/rfc/rfc1461.txt](#) - [/away/ietf/all-ids/draft-ietf ...](#)

Some **objects** were **re-ordered** and some descriptions were ... creating **management station** is still setting, creating **management station** is still setting ...

[bgp.potaroo.net/cgi-bin/htmldiff?f1=rfc1461.txt&f2=draft-ietf-x25mib-ipox25mib-04.txt](http://bgp.potaroo.net/cgi-bin/htmldiff?f1=rfc1461.txt&f2=draft-ietf-x25mib-ipox25mib-04.txt) - 270k- [Cached](#) - [Similar pages](#)**[PDF]** [Network Management Protocols and Tools Study](#)

File Format: PDF/Adobe Acrobat

**SNMP** managers and the agents. A network **management station** (NMS) is a ... which **specifies** the **object** type. The syntax (ASN.1) has the intention to ...

[content.grin.com/data/22/1892.pdf](http://content.grin.com/data/22/1892.pdf) - [Similar pages](#)**RFC3287**

The **SNMP Management Framework** presently consists of five major components: ... A **management station** can use this **object** to detect if counters in the DSMON ...

[www.scit.wlv.ac.uk/rfc/rfc32xx/RFC3287.html](http://www.scit.wlv.ac.uk/rfc/rfc32xx/RFC3287.html) - 235k - [Cached](#) - [Similar pages](#)**SNMP Information and News Information and Resources | Snmp manager ...**

In essence, a principal operates from a **management station** and issues **SNMP** ... and a **list** of variables (**management objects**) to which the command refers. ...

[www.cybersnmp.com/article.xml](http://www.cybersnmp.com/article.xml) - 129k - [Cached](#) - [Similar pages](#)**[doc]** [Combo Document](#)File Format: Microsoft Word - [View as HTML](#)

Requests to be added to the Windows **SNMP** mailing **list** should be addressed to ... When hereinafter we use the prototypical **management station/managed node** ...

[www.ibiblio.org/pub/micro/pc-stuff/ms-windows/winsnmp/winsnmp\\_app/OLD/winsnmp.doc](http://www.ibiblio.org/pub/micro/pc-stuff/ms-windows/winsnmp/winsnmp_app/OLD/winsnmp.doc)- [Similar pages](#)**[doc]** [Combo Document](#)File Format: Microsoft Word - [View as HTML](#)

Requests to be added to the Windows **SNMP** mailing **list** should be addressed as ... When hereinafter we use the prototypical **management station/managed node** ...

[www.winsnmp.com/docs/winsnmp.doc](http://www.winsnmp.com/docs/winsnmp.doc) - [Similar pages](#)**heise Netze - RFC 3287: Remote Monitoring MIB Extensions for ...**

The **SNMP Network Management Framework** The **SNMP Management Framework** ... A **management station** can use this **object** to detect if counters in the DSMON data ...

[www.heise.de/netze/rfc/rfcs/rfc3287.shtml](http://www.heise.de/netze/rfc/rfcs/rfc3287.shtml) - 272k - [Cached](#) - [Similar pages](#)**EP856812 Symbol european software patent - Portable shopping and ...**

EP856812 Symbol technologies inc (US): Portable shopping and **order** fulfillment ... points is compatible with the Simple Network **Management Protocol (SNMP)**. ...

[gauss.ffii.org/PatentView/EP856812](http://gauss.ffii.org/PatentView/EP856812) - 140k - [Cached](#) - [Similar pages](#)



Portable shopping and order fulfillment system - US Patent 7040541

Store **specific** shopping system and method including a map/shopping **list** ... access points is compatible with the Simple Network **Management** Protocol (**SNMP**). ...

[www.patentstorm.us/patents/7040541-description.html](http://www.patentstorm.us/patents/7040541-description.html) - 97k - [Cached](#) - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#)

[Next](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

management station modify snmp object spe

Search

[Advanced Search](#)  
[Preferences](#)**Web** Results 1 - 10 of about **196,000** for **management station modify snmp object specific order**. (0.33 sec)

### Net-SNMP

If there is no lower sub-layer, then this **object** has the value 0. ... 'createAndGo', which is supplied by a **management station** wishing to create a new ...

[net-snmp.sourceforge.net/docs/mibs/ifInvertedStackMIB.html](http://net-snmp.sourceforge.net/docs/mibs/ifInvertedStackMIB.html) - 19k -

[Cached](#) - [Similar pages](#)

### SNMP MIB

When an **SNMP** agent needs to access a **specific** managed **object**, it traverses ... As the **management station** gets and sets **object** values in the local **SNMP MIB** ...

[edocs.bea.com/snmpagnt/v210/mibref/1tmib.html](http://edocs.bea.com/snmpagnt/v210/mibref/1tmib.html) - 41k - [Cached](#) - [Similar pages](#)

### Using the BEA SNMP Agent Integrator for Polling

The BEA **SNMP** Agent Integrator must know how to access the managed **object**. ... The **specific** rule can be Set from a **management station** (such as OpenView or ...

[edocs.bea.com/snmpagnt/v210/adminguide/6polling.html](http://edocs.bea.com/snmpagnt/v210/adminguide/6polling.html) - 59k - [Cached](#) - [Similar pages](#)

### How To Add, Modify, and Remove VLANs on a Catalyst Using SNMP [IP ...

The **management station** should endeavor to make all rows consistent in the table ... In **order** to check which VLANs are currently configured on the switch, ...

[www.cisco.com/en/US/tech/tk648/tk362/technologies\\_tech\\_note09186a00801c6035.shtml](http://www.cisco.com/en/US/tech/tk648/tk362/technologies_tech_note09186a00801c6035.shtml) -

37k - [Cached](#) - [Similar pages](#)

### Cisco - SNMP FAQs for Cable Networks

In **order** for a **management** system (like CiscoView or HPOV) to understand a ... A. Use the **SNMP Object** Navigator to translate traps and Cisco MIB **Object** IDs ...

[www.cisco.com/warp/public/109/cable\\_snmp\\_faq.shtml](http://www.cisco.com/warp/public/109/cable_snmp_faq.shtml) - 47k - [Cached](#) - [Similar pages](#)

[ [More results from www.cisco.com](#) ]

### Network Management for Microsoft Networks Using SNMP

The Network **Management Station** can issue **specific** requests to a device for ... In **SNMP**, MIB **objects** are given a unique **object** identifier consisting of a ...

[www.microsoft.com/technet/archive/winntas/maintain/networkm.mspx](http://www.microsoft.com/technet/archive/winntas/maintain/networkm.mspx) - 54k -

[Cached](#) - [Similar pages](#)

### Zvon - RFC 2021 [Remote Network Monitoring Management Information ...

In fact, a network **management station** should only **modify** these **objects** under the ... attempt to set configuration information simultaneously using **SNMP**. ...

[www.zvon.org/tmRFC/RFC2021/Output/chapter3.html](http://www.zvon.org/tmRFC/RFC2021/Output/chapter3.html) - 19k - [Cached](#) - [Similar pages](#)

### IETF March 1998 Proceedings - edited

The MIB **object** definitions produced will be for use by **SNMP** and will be ... The concern was that a **management station** can't tell whether an agent is ...

[www3.ietf.org/proceedings/98mar/98mar-edited-73.htm](http://www3.ietf.org/proceedings/98mar/98mar-edited-73.htm) - 26k - [Cached](#) - [Similar pages](#)

### Network management agent with user created objects providing ...

There are typically no provisions for a user to add or **modify** **objects**. ... Network **management station** 102 manages a variety of managed nodes 104, 108. ...

[www.freepatentsonline.com/5367635.html](http://www.freepatentsonline.com/5367635.html) - 35k - [Cached](#) - [Similar pages](#)

### RFC 2962 (rfc2962) - An SNMP Application Level Gateway for Payload ...

This information is then sent by the router back to the **management station** as part of the payload of an **SNMP** packet. In **order** to retain consistency in the ...  
[www.faqs.org/rfcs/rfc2962.html](http://www.faqs.org/rfcs/rfc2962.html) - 47k - [Cached](#) - [Similar pages](#)

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **[Next](#)**

Download [Google Pack](#): free essential software for your PC

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

management station modify snmp object sp

Search

[Advanced Search](#)  
[Preferences](#)**Web** Results 31 - 40 of about 196,000 for management station modify snmp object specific order. (0.40 se**[PDF] Utilizing Leading Edge Management Technologies Within The Tactical ...**

File Format: PDF/Adobe Acrobat

utilized within a **specific management** environment. Application **Objects** provide services ... messages are transmitted to the **SNMP** agent software that ...ieeexplore.ieee.org/iel3/4198/12335/00569404.pdf?arnumber=569404 - [Similar pages](#)**rfc3577 txt**The probe may then attempt to notify the **management station** when an ... The RMON-1 alarmTable **objects** and RMON-1 notification types are **specific** to 32-bit ...www.ietf.org/rfc/rfc3577.txt - 68k - [Cached](#) - [Similar pages](#)**[PDF] PSTN/ ISDN/ VoIP - Based Solution for Voice Communications within ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)The **SNMP** manager can retrieve **management** information. from the agent by sending requests (get, getNext, getBulk). In **order** to **modify** the **management** ...www.utcluj.ro/telefoane/PSTN\_ISDN\_VoIP.pdf - [Similar pages](#)**SNMP - Simple Network Managment Protocol****Object** instances (protocol **specific**): message transmission format (BER) ... Each **SNMP** managed **object** belongs to a community; NMS **station** may belong to ...www2.rad.com/networks/1995/snmp/snmp.htm - 21k - [Cached](#) - [Similar pages](#)**Webmaster's Guide**The **SNMP** agent talks to the network **management station** or responds to command ...The following Variable Names and **Object** IDs are provided for **SNMP** support ...165.166.240.2/Docs/icswgmgt.htm - 26k - [Cached](#) - [Similar pages](#)**[PS] A Study of Web-Based SNMP Network Management with a Simple Java ...**File Format: Adobe PostScript - [View as Text](#)(2) GetNext -- Allows the **management station** to retrieve the next **object** in the MIB ... in **order** to change or **modify** the data it displays, whereas a Java ...ftp://ftp.eng.auburn.edu/pub/techreports/cse/98/CSE98-01.ps.gz - [Similar pages](#)**[Chapter 11] 11.9 Simple Network Management Protocol**The manager (the client) runs on the Network **Management Station** (NMS). ... Every **object** managed by **SNMP** has a unique **object** identifier defined by the ASN.1 ...www.unix.org.ua/oreilly/networking/tcpip/ch11\_09.htm - 21k - [Cached](#) - [Similar pages](#)**RFC 3577**There are sometimes conditions when a **management station** will not be in ... at agent initialization and SHOULD NOT **modify** the **objects** during operation. ...www.apps.ietf.org/rfc/rfc3577.html - 70k - [Cached](#) - [Similar pages](#)**RFC 2962****station** as part of the payload of an **SNMP** packet. In **order** to retain consistency ... and irrespective of the **specific** managed **object** types being accessed. ...www.apps.ietf.org/rfc/rfc2962.html - 47k - [Cached](#) - [Similar pages](#)**RFC 1446 - Security Protocols for version 2 of the Simple Network ...**In **order** to reset these values, the responsible **management station** may set the ... to

ensure the processing of SNMPv2 messages occurs in a **specific order**. o ...  
rfc.sunsite.dk/rfc/rfc1446.html - 112k - [Cached](#) - [Similar pages](#)

Result Page: **[Previous](#)** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) **[Next](#)**

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google